# Virginia Dam Safety, Flood Prevention & Protection Assistance Fund

# Loan and Grant Manual

Program Year 2008

Developed by the Department of Conservation and Recreation in Cooperation with the Virginia Resources Authority





#### **TABLE OF CONTENTS**

<u>Page</u>	,
Part A. Background and Introduction	
Virginia's Dam Safety, Flood Prevention and Protection Assistance Fund1	
Virginia's Dam Safety Program2	
Virginia's Floodplain Management Program2	
Part B. DCR Loan/Grant Eligibility Criteria and Application Procedures2	
DCR Conditions and Limitations for Making Loans and Grants2	
Category 1 Projects – Applicant-Owned Dam Rehabilitation	
Category 2 Projects – Locally administered Dam Rehabilitation Program5	
Category 3 Projects – Dam Break Inundation Zone Mapping and Digitization5	
Category 4 Projects – Flood Hazard Identification Plans, Studies and Mapping6	
Category 5 Projects – Flood Hazard Damage Mitigation and Reduction7	
Application and Selection Process8	
Project Application Contents8	
Application Review & Approval9	
Part C. Guidelines for Grant/Loan Procurement via the VRA	
Appendix A: Application Form	
Appendix B: Quarterly Reporting Form17	
Appendix C: Application Scoring Criteria20	

#### Part A Background and Introduction

#### Introduction

The purpose of this manual is to provide guidance regarding the policies, criteria, conditions, and procedures for determining project eligibility and awarding loans and grants from the Virginia Dam Safety, Flood Prevention and Protection Assistance Fund (the "Fund") to local governments and private entities for specified dam safety and floodplain management issues pursuant to \$10.1-603.16 et seq. of the Code of Virginia. For the purposes of this manual and the Fund, "local government" means any county, city, town, municipal corporation, authority, district, commission, or political subdivision created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of two or more of these entities. "Private entities" means dam owners, whether individuals, partnerships, corporations, or other nongovernmental entities.

#### Virginia Dam Safety, Flood Prevention and Protection Assistance Fund

The Virginia Dam Safety, Flood Prevention and Protection Assistance Fund was established to:

- 1. Make grants and/or loans to local governments owning dams and to make loans to private entities for the correction of dam safety conditions (see category 1 projects description). State-owned and federally-owned dams, or dams not regulated pursuant to the Dam Safety Act (§10.1-604 et seq. of the Code of Virginia) are ineligible.
- 2. Make loans to a local government that has developed a low-interest loan program to provide loans or other incentives to facilitate the correction of dam deficiencies, as required by the Department of Conservation and Recreation (DCR), provided that the monies are to be used only for the program and that the dams to be repaired or upgraded are owned by private individuals or entities (see category 2 projects description).
- 3. Make grants to local governments for the mapping and digitization of dam break inundation zones of dams regulated pursuant to the Dam Safety Act (§10.1-604 et seq. of the Code of Virginia) (see category 3 projects description).
- 4. Make grants or loans to any local government for the purpose of assisting the local government in the development and implementation of flood prevention plans, studies, and mapping (see category 4 projects description).
- 5. Provide up to \$50,000 annually for cost share with federal agencies in flood protection studies of statewide or regional significance.
- 6. Make grants or loans to any local government for the purpose of assisting the local government in the development and implementation of flood prevention or protection projects, including damage mitigation and reduction activities (see category 5 projects description).

The Fund consists of moneys appropriated by the General Assembly, assessments made on flood insurance premium income pursuant to §38.2-401.1 of the Code of Virginia, funds returned in the form of interest and loan principal by recipients of funding, income from the investment of monies contained in the Fund, and other public and private funds eligible for deposit.

The Fund is permanent and non-reverting and is administered and managed by the Virginia Resources Authority (VRA) in cooperation with the Department of Conservation and Recreation (DCR). The Director of DCR will determine the type and amounts of funding available prior to each funding period, and will specify the categories that will be considered for loan and/or grant assistance. The Director is authorized to make expenditures in accordance with § 10.1-603.16 et seq. and the terms of this guidance document following approval from the Virginia Soil and Water Conservation Board (Board).

#### **Virginia's Dam Safety Program**

Provisions of the Virginia Dam Safety Act, (§ 10.1-604 et seq.) and its attendant regulations (4 VAC 50-20-10 et seq.) promulgated by the Virginia Soil and Water Conservation Board promote the proper and safe design, construction, operation and maintenance of dams in the Commonwealth. With few exceptions, the Act applies to dams that are twenty-five feet or higher and that create a maximum impoundment capacity of fifteen acre-feet or greater, and dams that are six feet or higher and create a maximum impoundment capacity of fifty acre-feet or greater. The Dam Safety Program's goal is to enhance public safety by administering an effective program that brings regulated dams under a Regular Operation and Maintenance Certificate.

#### Virginia's Floodplain Management Program

The Virginia Flood Damage Reduction Act of 1989 is administered by DCR through the Floodplain Management Program in DCR's Division of Dam Safety and Floodplain Management. The Program's objectives are to prevent loss of life, reduce property damage caused by flooding, and conserve the natural and beneficial riverine and coastal floodplains of the Commonwealth. The Program pursues these objectives by assisting localities in identifying flood risks, in communicating those risks to residents, and in managing development in identified flood hazard areas.

#### Part B DCR Loan/Grant Eligibility Criteria and Application Procedures

#### **DCR Conditions and Limitations for Making Loans and Grants**

DCR will announce categories eligible for loan and/or grant assistance and specify application periods and available grant and loan amounts for each category based on the following conditions and limitations:

• Loan assistance will be awarded on a competitive scoring basis for eligible projects that meet the general conditions of this section and the specific criteria set out in the project

- category descriptions. Scoring criteria to be utilized for each project category is contained in Appendix C.
- Loans from the Fund require a minimum 10% match. Grants from the Fund require a minimum 50% match.
- DCR, VRA and the Board, in their discretion, reserve the right to provide funding at a level lesser than requested by the applicant, or to refuse to fund an applicant's request. Reasons for such determinations include, but are not limited to, attainability of the proposal, credit worthiness of the applicant, total funding determined necessary, and total available funding.
- DCR will announce the opening and closing dates for all loan and/or grant rounds.

  Total amounts of funding available for each category will also be specified at the time of the announcement of a loan and/or grant round.
- Loans for category 1 (dam rehabilitation) projects will be limited to a maximum of \$300,000 per project.
- Loans for category 2 (locally administered dam rehabilitation program) programs will be limited to a maximum of \$300,000 per dam. The maximum award to any individual locality under this category is \$600,000.
- Grants for category 3 (dam break inundation zone mapping and digitization) are not available during this program year due to limited funding.
- Loans for categories 4 and 5 projects (flood prevention or protection projects and studies) will be limited to a maximum of \$100,000 per project.
- Should any funding available for categories 4 and 5 (flood prevention or protection projects and studies) remain following the approval of all qualifying projects for which applications are received, the remaining available funding may be utilized to fund remaining qualifying category 1 (dam rehabilitation) and 2 (locally administered dam rehabilitation program) proposals. Funding of qualifying category 1 (dam rehabilitation) projects will receive priority before additional category 2 (locally administered dam rehabilitation program) proposals are considered.
- Should any funding available for category 2 (locally administered dam rehabilitation programs) remain following the approval of all qualifying project for which applications are received, the remaining funding may be utilized to fund remaining qualifying category 1 (dam rehabilitation) projects.
- In addition to funding provided to applicants in accordance with categories 1-5, the Director of DCR, in his discretion, may also authorize cost-share with federal

agencies in an amount less than \$50,000 annually for flood protection studies of statewide or regional significance.

- In any fiscal year in which grant funding is available, the amount of grants issued shall not exceed 50% of the total amount collected in interest or income derived from the investment of monies in the Fund during the previous fiscal year as determined at the beginning of the fiscal year.
- In order for a loan or grant to be authorized, an eligible project shall satisfy the following general conditions:
  - o An application meeting the requirements set forth in this manual has been submitted to DCR within the specified application period.
  - o The applicant has provided satisfactory assurances of match funding, property ownership, and adequate project maintenance and management.
  - o Where applicable, the applicant (if an entity or locality) has formally adopted a resolution requesting assistance from the Fund.
  - o If a grant or loan is sought for a study, project or activity that will be carried out in concert with a federal agency, the applicant must have entered into, or have adopted a resolution to enter into, any necessary written agreement with the federal agency endorsing the study, project or activity, including any provisions for cost sharing.
  - o In the case of loans, the borrower must provide security and evidence of ability to repay the loan that is satisfactory to VRA.
- In order for a loan or grant to be authorized for a flood prevention or protection project or study, the following additional conditions must be satisfied:
  - o If a purpose of the requested loan or grant is to acquire real property, satisfactory evidence has been presented that the applicant will in fact acquire the real property if the loan or grant is made. Any real property interests acquired with loan or grant funds for purposes of flood prevention or protection must be dedicated to public open space and recreation or other flood-compatible uses and must be protected as such through an easement.
  - O A local government that applies for funding for flood prevention or protection projects or studies (project categories 4 or 5) must be participating in the National Flood Insurance Program (NFIP), and must not have probationary status or be under suspension.

#### **Project Categories**

#### 1. Applicant-Owned Dam Rehabilitation

The purpose of this category is to assist in the rehabilitation of **Hazard Class I or II dams** to bring them into compliance with the Dam Safety Act (§ 10.1-604 et seq. of the Code of Virginia) and the Virginia Impounding Structure Regulations (4VAC5-20-10 et seq.).

• Eligible applicants include local governments and private entities. For the 2008 Program Year (July 1, 2007 through June 30, 2008), only loan funding is available. Grant funding for local governments may be available in future program years.

Eligible projects include:

- Necessary upgrades and safety modifications to Hazard Class I and II dams which have been issued a current Conditional or Regular Operation and Maintenance Certificate and Alteration Permit by the Virginia Soil and Water Conservation Board.
- Priority will be given to dams holding a current Conditional Operation and Maintenance Certificate and Alteration Permit over dams holding a Regular Operation and Maintenance Certificate.

#### 2. Locally administered Dam Rehabilitation Programs

The purpose of this category is to assist localities wishing to develop their own low-interest loan programs for privately owned dams located within their jurisdiction. **Only loan funding is available for this category**.

- Eligible applicants are limited to local governments.
- Eligible projects include:
  - O Loans to a local government that has developed a low-interest loan program to provide loans or other incentives to facilitate the correction of Hazard Class I and/or II dam deficiencies, as required by DCR, provided that the monies are to be used only for the program and that the dams to be upgraded are owned by private entities and hold current Conditional or Regular Operation and Maintenance certificates and will receive Alteration Permits issued by the Virginia Soil and Water Conservation Board prior to funding by the local program.
  - Localities may utilize loan funding to provide direct loans to private dam owners or in connection with the formation of a service district for purposes of dam rehabilitation pursuant to Va. Code § 15.2-2403.

#### 3. Dam Break Inundation Zone Mapping and Digitization

The purpose of this category is to provide localities with grants for the mapping and digitization of dam break inundation zones located within their jurisdiction. For the 2008 Program Year (July 1, 2007 through June 30, 2008), no funding is available for this category; however, grant funding may be available in future program years.

- Eligible applicants are limited to local governments.
- Eligible projects include:
  - o Development of digitized dam break inundation zone maps showing the zone of inundation for dams or impounding structures holding current Class I, II or III

Conditional or Regular Operation and Maintenance Certificates issued by the Virginia Soil and Water Conservation Board.

- These should include structures (type and location), topographic features, roads, power lines, etc. that will be inundated as a result of dam failure.
- Priority will be given to development of maps for dams holding current Class I or II
   Conditional or Regular Operation and Maintenance Certificates.

#### 4. Flood Hazard Identification Plans, Studies, and Mapping

The purpose of this category is to assist local governments with projects that:

- Develop new floodplain boundary information, based on historic or predicted flood events, and develop or improve floodplain maps;
- Supplement existing floodplain studies of limited detail; develop strategies and plans to prevent or mitigate damage from flooding, including protection of the floodplain resources; or
- Otherwise assist in the assessment of flood risks.

For the 2008 Program Year (July 1, 2007 through June 30, 2008), only loan funding is available. Grant funding may be made available in future program years.

- Eligible applicants are limited to local governments.
- Eligible projects include, but are not limited to:
  - o Development of flood studies, including:
    - o Development of approximate flood studies utilizing accepted techniques in areas where no flood study has been performed.
    - o Procurement of elevation data from aerial photography or other sources for use in developing flooding models along river or stream corridors.
    - o Engineering, surveying, or cartographic activities necessary to support development of flood inundation maps.
    - o Digital conversion of flood insurance rate maps or flood boundary and flood hazard maps into a useable geographic information system format.
    - o Generation of "Letters of Map Revision" regarding significant FEMA mapping changes or errors.
    - o Development of new hydrology to reflect development since initial map publication or study completion.
    - o Conducting studies to determine the feasibility of installing local flood observation and warning systems (IFLOWS).
  - o Development of Hazard Mitigation Plans, including:
    - o Identification of changes in flood hazards from past development activities in a watershed.
    - o Identification of the types and locations of flood hazards in areas subject to increasing development activity.
    - o Identification of impacts to the community (i.e., loss of critical services, transportation, utilities, etc.) that could result from flood events.

 Evaluation and prioritization of mitigation techniques to address identified impacts.

#### 5. Flood Hazard Damage Mitigation and Reduction Activities

The purpose of this category is to assist local governments in implementing techniques necessary to mitigate and reduce flood impacts. For the 2008 Program Year (July 1, 2007 through June 30, 2008), only loan funding is available. Grant funding may be made available in future program years.

- This category includes projects that:
  - Reduce or mitigate damage from flooding, such as the construction of levees and floodwalls;
  - o Modify channels;
  - o Divert flows;
  - o Flood-proof, retrofit, demolish, or relocate flood-prone structures;
  - o Install flood warning and response systems;
  - o Accomplish floodplain evacuation and relocation of affected residents;
  - o Accomplish redevelopment, acquisition and/or open space use;
  - o Develop and implement information and education programs;
  - o Accomplish post-flood mitigation; or
  - o Develop and adopt land use controls aimed at reducing flood hazards.
- Eligible applicants are limited to local governments.
- Eligible projects include, but are not limited to:
  - o Elevation of a structure so that the first floor height is above the base flood elevation.
  - o Relocation of a structure out of the flood hazard area.
  - o Acquisition of a property in a flood area, which includes demolition of the structure, removal of debris, and conversion of the property into permanent open space.
  - o Development and administration of flood hazard education programs.
  - Acquisition and open-space preservation (or other compatible use) of floodplain properties.
  - o Applying to a structure dry flood-proofing techniques that have been designed and approved by a licensed professional engineer.
  - o Construction of flood controls that have been designed and approved by a licensed professional engineer.
  - o Development and implementation of a flood warning notification system (such as reverse 911).
  - o Installation of integrated flood observation and warning systems (IFLOWS).

#### **Application and Selection Process**

#### **General Information and Deadline**

Three (3) original applications, together with all attachments and supporting documentation, should be sent to the Department of Conservation and Recreation at the address below. Deadlines for application submittal will be specified at the beginning of each loan and/or grant round.

#### Address:

Department of Conservation and Recreation
Attention: Dam Safety, Flood Prevention & Protection Assistance Fund
Division of Dam Safety and Floodplain Management
203 Governor Street, Suite 206
Richmond, Virginia 23219

It is important that applications be printed on one-sided pages. All pages must be 8.5 x 11 inches. Photographs are acceptable. All photos and images and their captions must be mounted on 8.5 x 11 inch paper and be of quality suitable for reproduction by photocopier. It is not necessary to submit 3 sets of original images, but all reproduced images must be clear and discernable. Images and photos will not be returned.

*General Application Inquiries*: contact the Department of Conservation and Recreation Division of Dam Safety and Floodplain Management at (804) 786-1712.

#### **Project Application Contents (See Appendix A for the Application Form)**

#### Section I – Organizational Data

Section I of the Application Form contains general organizational information, including the title, category, and location of the project, the amount of grant or loan funds requested, and contact information for the applicant or the applicant's designated contact person.

#### Section II - Scope of Work Narrative

The requirements for the project's Scope of Work narrative are outlined in Section II of the Application Form. The Scope of Work narrative should describe how the project meets the relevant scoring criteria contained in Appendix C, as well as how it accomplishes specific goals, objectives, strategies or tasks. The roles and responsibilities of sponsors and cooperators should be identified. The specific activities, anticipated completion dates, reports, publications, maps, or other tangible accomplishments of the project that can be measured should be described.

#### Checklist for Scope of Work

- The proposal clearly describes all relevant aspects of the scoring criteria contained in Appendix C.
- o The proposal clearly and specifically describes how the project will be implemented.
- o The proposal describes how the project is part of a long-term approach to addressing dam deficiencies or flood impacts.
- o The proposal clearly describes the project location (i.e., locality, watershed, region, etc.)

- The proposal clearly describes the flooding or dam safety issues of concern and how the project will address these issue(s) (such as stormwater management, inundation mapping, repairs/rehabilitation, mitigation, etc.).
- o The proposal clearly describes the work products (deliverables) to be developed as well as projected completion dates (i.e. final reports, workshops, GIS layers or data sets, etc).
- o The proposal includes adequate information regarding the affected or involved parties and their respective roles, responsibilities, and commitments, if applicable.
- o The proposal describes if and how the project is part of a cooperative program, partnership, or plan to prevent flood damage or a dam safety hazard.
- o Floodplain mapping projects will need to adhere to the criteria established by the Federal Emergency Management Agency (FEMA) in "Guidelines and Specifications for Flood Hazard Mapping Partners". These criteria are available at <a href="http://www.fema.gov/pdf/fhm/dl\_cgs.shtm">http://www.fema.gov/pdf/fhm/dl\_cgs.shtm</a>.
- o All necessary attachments must be included.

#### Section III - Funding

Section III of the Application Form establishes the proposed budget for the project. It should include evidence of the source of the required match funds and documentation needed to determine loan security.

#### **Application Review and Approval**

Qualifying projects are selected for funding on a competitive scoring basis. DCR will use the following procedure in determining the qualification of an application.

#### Department of Conservation and Recreation (DCR) Review

Applications will be received and reviewed by the DCR's Division of Dam Safety and Floodplain Management for completeness in accordance with the eligible grant and loan categories. Division staff will additionally review each complete application to determine its merits in accordance with the criteria set out in this manual. In the event of a scoring tie between eligible projects of equal priority pursuant to the scoring criteria contained in Appendix C, funding will be divided proportionately (in accordance with total amounts requested) among the projects.

The Division of Dam Safety and Floodplain Management staff will forward complete applications and recommendations to the Director of the DCR and will meet with the Director as needed to discuss and prioritize each application in accordance with the criteria set out in this manual.

#### Virginia Soil and Water Conservation Board Review

The Director of the DCR will recommend qualified projects for funding to the Board. The Board will consider the Director's recommendations and approve projects for funding in accordance with the criteria set out in this manual.

#### Virginia Resources Authority (VRA) Review

Following the Board's approval and pending further necessary submittals, the application will be forwarded to VRA for qualification according to its underwriting criteria, the execution of a loan or grant agreement, and funding. <u>All applications must qualify pursuant to VRA's criteria in order to be eligible for funding.</u>

#### **Project Commencement and Schedule for Completion**

Since the readiness of projects to proceed is a critical factor in maintaining the integrity of the program, projects will be required to commence and to be carried out in accordance with a schedule that will be developed following the approval of the project by the Virginia Soil and Water Conservation Board and VRA. If a project does not commence in a timely fashion, or fails to proceed in accordance with schedule, funding may be withdrawn from the project and the applicant may be required to reapply during the next funding round.

#### Reporting and Close-Out Guidelines for Grant and Loan Recipients

Following execution of a grant or loan agreement, successful applicants must submit quarterly reports to DCR by January 15, April 15, July 15, and October 15 for the respective quarter, unless an alternative reporting schedule is agreed to in writing by DCR. Appendix B contains the quarterly reporting form that is required to be submitted.

DCR will conduct project inspections as necessary to ensure conformance to loan and grant terms. Final project deliverables defined in the approved Scope of Work are due to DCR within 30 days of the project end date, unless another date is agreed upon.

#### <u>Part C Guidelines Regarding Grant/Loan Procurement via the Virginia</u> <u>Resources Authority</u>

### Virginia Resources Authority (VRA) Specific Conditions and Limitations for Grants and Loans

In addition to the DCR conditions and limitations contained in Part B, all applications for loan funding must be approved by the Virginia Resources Authority. The Virginia Resources Authority (VRA) may require additional covenants and conditions as deemed necessary and resulting from VRA's loan underwriting and procedures and resulting loan security. Depending on the type of applicant and proposed loan security, VRA will request additional financial information to complete loan underwriting and establish loan terms and conditions. Upon successful underwriting, VRA will forward to the borrower a commitment letter and financing agreement setting forth the loan terms, covenants and conditions to be met prior to loan closing.

#### **Disbursement of Grant and Loan Funds**

Grant and loan funds will be disbursed to the recipient in accordance with a disbursement schedule developed by VRA and the recipient, in consultation with DCR. All requests for disbursement shall be delivered to DCR for approval. DCR shall forward the approved request to VRA for payment. DCR will conduct site visits and inspections to monitor project compliance with disbursement schedules.

### **Appendix A: Application Form**

#### **COMMONWEALTH OF VIRGINIA**

#### **Department of Conservation and Recreation** Dam Safety, Flood Prevention & Protection Assistance Fund

#### **Application Form**

#### Submit three (3) copies of each completed application to:

Department of Conservation and Recreation Attention: Dam Safety, Flood Prevention & Protection Assistance Fund Division of Dam Safety and Floodplain Management 203 Governor Street, Suite 206 Richmond, Virginia 23219

Section I – Organizational Data

Title of Project:	J		
Project Category (check one):	Applicant-Owned Dam Rehabilitation Locally administered Dam Rehabilitati Dam Break Inundation Zone Mapping Flood Hazard Identification Plans, Stud Flood Hazard Damage Mitigation and	and Digitization lies, and Mapping	
Name of Applicant	:	Telephone Number:  Fax Number:	
Type of Applicant (check one):	☐ Public (local government) ☐ Private (entities and individuals)		
Mailing Address:			
Contact Person (if different):		Telephone Number: Fax Number:	
Contact Mailing Address:			
Project Location (attach a map):			
Hazard Class and DCR Inventory Number of Dam (if applicable):			
Amount of Grant Funds Requested:			
Amount of Loan Funds Requested:			

#### Section II - Scope Of Work Narrative

Please attach the scope of work for the project, including supporting documentation as necessary. Localities and entities seeking funding should additionally attach a resolution or other documentation requesting funding. If more space is needed, please insert additional pages. <u>In addition to a discussion and documentation of how the project meets the applicable scoring criteria contained in Appendix C</u>, the description should include the following:

- 1. Category 1 (applicant-owned dam rehabilitation), category 2 (locally administered dam rehabilitation program) and category 3 (dam break inundation zone mapping and digitization) projects:
  - Objectives and Need for Assistance: Identify and describe any relevant issues or problems that will be addressed by the project.
    - For category 1 projects, the applicant must attach a copy of a current Class I or II Conditional or Regular Operation and Maintenance Certificate and Alteration Permit issued by the Board.
    - For category 2 projects, the applicant must include a list of dams located within the locality that are being advanced for consideration for assistance. Such dams must hold Class I or II Conditional or Regular Operation and Maintenance Certificates and Alteration Permits issued by the Board.
    - o For category 3 projects, the applicant must include a copy of a current Class I, II, or III Conditional or Regular Operation and Maintenance Certificate issued by the Board.
  - Results or Benefits Expected: Briefly discuss the expected results and benefits of the project. Include a discussion and evidence that any structure or project receiving funding will be maintained following project completion.
  - *Approach*: Briefly outline a plan of action pertaining to the scope and detail of how the proposed work will be accomplished. Identify other potential project partners and any agreements with those partners.
  - *Alternatives*: Briefly describe any alternatives to the proposed activity that have been considered and the reason the project was selected.
- 2. Category 4 (flood hazard identification plans, studies, and mapping) and category 5 (flood hazard damage mitigation and reduction activities) projects:
  - *Objectives and Need for Assistance*: Identify and describe any relevant issues or problems that will be addressed by the project.
    - o Include a detailed map of the area that is the subject of the application, evidence of participation in the National Flood Insurance Program, and a copy of land-use regulations that are compatible with the requirements of the NFIP.

- Results or Benefits Expected: Briefly discuss the expected results and benefits of the project. Where applicable, include a discussion and evidence that any structure or project receiving funding will be maintained following project completion.
- Approach: Briefly outline a plan of action pertaining to the scope and detail of how the proposed work will be accomplished. Identify other potential project partners.
  - If assistance is sought for a project that will be carried out in concert with a federal agency, provide evidence of an agreement with the federal agency endorsing the project.
  - o If real property is to be acquired as a part of the proposed project, provide a purchase agreement or other evidence that the applicant will in fact acquire the real property in the event that funding is received.
  - o If any portion of the project requires access to the property of another party, provide an agreement or letter granting permission for such access.
- Relationship to Other Projects: Where applicable, briefly describe the relationship between this project and other past, current, or future projects. If the applicant has received or applied for any other grants or loans of this nature (i.e. Hazard Mitigation Grant Program, Pre-Disaster Mitigation Grants, Repetitive Loss Reduction Grant, etc.) in the last five years, please identify these projects and describe any problems with meeting the obligations of the grant or loan.
- *Alternatives*: Briefly describe any alternatives to the proposed activity that have been considered and the reason the project was selected.

#### Section III – Funding

- **1. Budget Narrative**: please attach a Budget Narrative detailing all proposed expenditures. The following items must be included:
  - Estimated total project cost: this amount must reflect the total cost of bringing the project to completion. Estimates for all work to be completed by third parties (engineers, contractors, etc.) should be included.
  - Amount of funds requested from the Fund: this is the total amount of any grant or loan assistance sought from the Fund. Include a detailed breakdown on how this funding is proposed to be allocated, e.g., amounts to be used for engineering, contractor expenses, materials and supplies, equipment, etc.
  - Amount of match funds and other funding available: this amount, when combined with the amount of funding requested from the Fund, must reflect the total estimated project cost in order to demonstrate that all necessary funding has been secured to complete the project. Include a description of the source of these funds and evidence of the applicant's ability to obtain these funds in order to complete the project. Also include a detailed breakdown on how this funding is proposed to be allocated, e.g., amounts to be used for engineering, contractor expenses, materials and supplies, equipment, etc.

- 2. Loan security and Financial Information: please complete the applicable portion of this section for all applications for loan funding. All loan security is subject to VRA approval; additionally, all applicants selected by the Virginia Soil and Water Conservation Board in accordance with the criteria set forth in this manual are subject to a financial capability analysis by VRA prior to being approved by VRA for funding.
  - *Private Entities*:
    - What is the anticipated security for the loan? (check all that apply; attach additional sheets as necessary)
      - Homeowner's association revenues
      - Other revenues
      - Reserve fund
      - Letter of Credit
      - Other (please provide detail)
    - o Please include the following financial information with your application:
      - Evidence of a fund reserve or a source of funds
      - Bank commitments for any letters of credit
      - If applicable, information related to a Homeowner's Association or other entity applying for funding, including:
        - Agreements with homeowners, including evidence of fees/dues paid that may be used as a source of repayment for a loan
        - Association budget
        - Association financial statements or treasurer's reports
  - Local Governments:
    - What is the anticipated security for the loan? (check all that apply; attach additional sheets as necessary)
      - Pledge of Revenues of water and or sewer system
      - Pledge of Revenues from some other source (please identify)
      - General Obligation Pledge of local government
      - Other (please provide detail)
    - o Please include the following financial information with your application:
      - Three (3) most recent audited financial statements of the applicant.
      - Latest interim (unaudited) financial statement
      - Current year budget
      - Current rate schedule for water and sewer rates (if pledge of water and sewer system revenues is checked above)
      - Listing of 10 largest users of sewer and water system (if pledge of water and sewer system revenues is checked above).

### **Appendix B: Quarterly Reporting Form**

#### **Instructions**

- The information presented on this quarterly report, when combined, should be sufficient to indicate the status of the complete project for which funding is being received.
- For each category/column, provide a brief description.
  - o For the "Brief Description of Activity" column, describe the portion of the project that will be discussed in the entries that follow. The portion of an overall project that is sufficient to constitute a separate activity will vary for each project; it is suggested that the funding recipient separate activities into categories that may be easily discussed within the context of the larger project. For example, for a dam rehabilitation project, initial lowering of the impoundment and necessary excavation surrounding the dam may be considered an activity within a larger project.
  - o For the "Progress Achieved During this Quarter" column, summarize any actions taken during the quarter toward completing the activity, and the results of those actions.
  - o For the "Progress Anticipated During Next Quarter" column, summarize what actions are expected to occur during the upcoming quarter that will further move the activity toward completion.
  - o For the "Anticipated Completion Date for this Activity and Remaining Steps" column, note the approximate date by which the activity is expected to be complete, as well as a summary of what actions remain to be completed to bring this activity to completion.
- Attach additional sheets as necessary to complete any discussion. Additional copies of the reporting form may be attached if necessary due to number of activities undertaken.
- Submit the completed quarterly reporting form to:

Department of Conservation and Recreation Division of Dam Safety and Floodplain Management 203 Governor Street, Suite 206 Richmond, Virginia 23219

# QUARTERLY REPORTING FORM DAM SAFETY, FLOOD PREVENTION AND PROTECTION ASSISTANCE FUND

Brief Description of Activity	Progress Achieved During this Quarter	Progress Anticipated During Next Quarter	Anticipated Completion Date for this Activity and Remaining Steps

### **Appendix C: Application Scoring Criteria**

### CATEGORY 1: APPLICANT-OWNED DAM REHABILITATION PROJECTS

Criterion	Description or Value	Check One	
Current Information:		0110	
	nment (including counties, cities, towns, municipal corp	orations.	
	sions, or political subdivisions created by the General A		
_	or laws of the Commonwealth, or any combination of t		
	owners, whether individuals, partnerships, corporatio	ns, or other	
nongovernmental entities)? Local Government	Eligible for consideration		
Private Entity	Eligible for consideration		
Not a Local Government or Private Entity	Not eligible for consideration		
•	vidence of an ability to provide the required match fun	ds?	
Yes	Eligible for consideration		
No	Not eligible for consideration		
3. Has the Board issued a current Alteration Permit for the dam?			
Yes	Eligible for consideration		
No	Not eligible for consideration		
4. Will the project result in the Regulations?	dam being in compliance with the Virginia Impounding	g Structure	
Yes	Eligible for consideration		
No	Not eligible for funding		
5. Will the proposed project acc structural integrity of the day	complish either a spillway upgrade or a repair related t m?	o the	
Yes	Eligible for consideration		
No	Not eligible for consideration		
6. What type of Operation and Maintenance Certificate does the dam currently hold?			
Conditional	Given priority		
Regular	Considered for funding after all qualified projects for dams with Conditional Certificates have been funded		
None	Not eligible for consideration		
7. What is the hazard class of the	he dam?		

Criterion	Description or Value	Check One	
Class I	Given priority (all eligible Class I dams considered before Class II considered)		
Class II	Considered for funding only after no eligible Class I projects remain		
Class III	Not eligible		
Class IV	Not eligible		
8. What type of repair and/or u	pgrade is proposed?		
Emergency spillway upgrade and other repairs related to the dam's structural integrity	5 points		
Emergency spillway upgrade only	3 points		
Repairs related to the dam's structural integrity only	3 points		
9. Has a dam break inundation	zone map been developed for the dam?		
Yes	3 points		
No	0 points		
10. How many residential units dam?	have been identified within the dam break inundation z	one of the	
20 or more	7 points		
11-20	5 points		
1-10	3 point		
0 (or undetermined)	0 points		
11. Are public roadways and/or inundation zone?	commercial structures contained within the dam's dam	break	
Public roadways and commercial structures	5 points		
Public roadways only	3 points		
Commercial structures only	3 point		
Neither public roadways or commercial structures (or undetermined)	0 points		
12. What is the zoning of the property located within the dam's dam break inundation zone?			
Residential/Commercial/Industrial or equivalent	5 points		

Criterion	Description or Value	Check One
Agricultural or equivalent (or	3 points	
undetermined)		
13. What is the public use of the	e impoundment created by the dam?	
Public water supply and public recreational access	5 points	
Public water supply only	3 points	
Public recreational access only	2 points	
No public access or use	0 points	
14. Has the dam owner complied with all inspection and reporting requirements during the last 5 years?		
Yes	3 points	
No, or the dam has not been under	0 points	
certificate for a period of at least 5		
years		

### CATEGORY 2: LOCALLY ADMINISTERED DAM REHABILITATION PROGRAMS

	Criterion	Description or Value	Check One		
Curre	Current Information:				
1.	1. Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)?				
Yes.		Eligible for consideration			
No		Not eligible for consideration			
2.	Has the applicant provided e	vidence of an ability to provide the required match fun	ds?		
Yes		Eligible for consideration			
No		Not eligible for consideration			
3.	Has the applicant demonstra program do not repay the ap	ted a commitment to repaying the loan if dam owners f plicant?	unded by the		
Yes		Eligible for consideration			
No		Not eligible for consideration			
4.	4. Does the proposed program require that all funds be used only for approved repairs to dams, and that all unused funds be returned to the Dam Safety, Flood Prevention and Protection Assistance Fund if not utilized?				
Yes		Eligible for consideration			
No		Not eligible for consideration			
5.	5. Do all dams to be funded by the proposed program hold current Regular or Conditional Operation and Maintenance Certificates issued by the Board?				
Yes	-	Eligible for consideration			
No		Not eligible for consideration			
6.	Does the proposed program prior to funding?	require all dams to obtain an Alteration Permit from th	e Board		
Yes		Eligible for consideration			
No		Not eligible for consideration			
7.	Will the program result in al Structure regulations?	l funded dams being in compliance with the Virginia In	npounding		
Yes	-	Eligible for consideration			
No		Not eligible for consideration			

Criterion	Description or Value	Check One		
8. Are all dams to be considered for funding under the proposed program owned by private individuals or entities?				
Yes	Eligible for consideration			
No	Not eligible for consideration			
	d for funding under the proposed program in need of energy related to structural integrity?	mergency		
Yes	Eligible for consideration			
No	Not eligible for consideration			
10. How many Class I dams will	be repaired through the program?			
Priority given to programs with greater numbers of Class I dams.  11. If no Class I dams will be ren	paired through this program, how many Class II dams	will be		
repaired?	range construction of the second contract of	., % -		
Priority given to programs with greater numbers of Class II dams if no programs funding Class I dams are proposed.				
12. What types of repairs will be	funded by the program?			
Emergency spillway upgrades <u>and</u> repairs related to structural integrity on <u>all</u> funded dams	7 points			
Emergency spillway upgrades <u>or</u> repairs related to structural integrity on <u>all</u> funded dams	5 points			
	nave been identified within the dam break inundation z	ones of the		
dams to be considered for fur 20 or more	9			
	7 points			
11-20	5 points			
1-10	3 point			
0 (or undetermined)	0 points			
14. Are public roadways and/or commercial structures contained within the dam break inundation zones of at least 50% of the dams to be considered for funding?				
Both public roadways and commercial structures	5 points			
Public roadways only	3 points			
Commercial structures only	3 points			

Criterion	Description or Value	Check One
Neither public roadways or	0 points	
commercial structures (or		
undetermined)		
_	perties located within the dam break inundation zones	of the dams
to be considered for funding		
Inundation zones composed of an	5 points	
average area of 25%		
Residential/Commercial/Industrial or		
equivalent zoned properties		
Inundation zones composed of less	0 points	
than an average area of 25%		
Residential/Commercial/Industrial or		
equivalent zoned properties (or		
undetermined).		
16. If the applicant owns dams o and Maintenance Certificate	f its own, does the applicant hold Regular or Condition s for each of those dams?	al Operation
Yes	3 points	
- "	•	
No	0 points	
17. What public uses are served	by the impoundments created by the dams to be consid	ered for
funding under the program?		
Public water supply and public	5 points	
recreational access		
Public water supply only	3 points	
Public recreational access only	2 points	
No public water supply or public	0 points	
recreational access		

## CATEGORY 3: DAM BREAK INUNDATION ZONE MAPPING AND DIGITIZATION

Criterion	Description or Value	Check One			
Current Information:	<u>Current Information:</u>				
1. Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)?					
Yes	Eligible for consideration				
No	Not eligible for consideration				
2. Has the applicant provided e	vidence of an ability to provide the required match fun	ds?			
Yes	Eligible for consideration				
No	Not eligible for consideration				
3. Is a Regular or Conditional C funding is sought?	Operation and Maintenance Certificate held for the dar	n for which			
Yes	Eligible for consideration				
No	Not eligible for consideration				
4. What is the hazard class of the	ne dam?				
Class I	7 points				
Class II	5 points				
Class III or IV	2 points				
5. Has the owner of the dam comprevious 5 years?	mplied with all inspection and reporting requirements	during the			
Yes	3 points				
No or dam has not been under certificate for a period of at least 5 years	0 points				
6. How many residential units have been identified within the probable inundation zone area of the dam?					
20 or more	7 points				
11-20	5 points				
1-10	3 points				
0 (or undetermined)	0 points				

Criterion	Description or Value	Check One	
<u> </u>	7. Are public roadways and/or commercial structures located within the dam's probable dam		
break inundation zone area?			
Public roadways and commercial	5 points		
structures			
Public roadways only	3 points		
Commercial structures only	3 point		
Neither public roadways or	0 points		
commercial structures (or			
undetermined)			
8. What is the zoning of the pro	8. What is the zoning of the property located within the probable dam break inundation zone area		
of the dam?			
Residential/Commercial/Industrial or	5 points		
equivalent			
Agricultural or equivalent (or	3 points		
undetermined)			
9. Will the locality prohibit futu	9. Will the locality prohibit future development that will impact the hazard classification of the		
dam in the dam break inundation zone?			
Yes	5 points		
No (or undetermined)	0 points		

# CATEGORY 4: FLOOD HAZARD IDENTIFICATION PLANS, STUDIES, AND MAPPING

Criterion	Description or Value	Check One		
Current Information:				
1. Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)?				
Yes	Eligible for consideration			
No	Not eligible for consideration			
2. Has the applicant provided e	vidence of an ability to provide the required match fun	ds?		
Yes	Eligible for consideration			
No	Not eligible for consideration			
3. Is the applicant a participant currently under suspension of	t in the National Flood Insurance Program (NFIP), and or probation?	not		
Yes	Eligible for consideration			
No	Not eligible for consideration			
4. Does the local jurisdiction in which the project area is located have a local floodplain ordinance and a history of enforcement?				
Yes	Eligible for consideration			
No	Not eligible for consideration			
5. Does the applicant have a ha	zard mitigation plan?			
Yes	Given priority			
No	Eligible for consideration only if no applications from applicants with hazard mitigation plans remain			
6. Does the proposed project involve flood study, or amendments to a hazard mitigation plan or other project?				
Flood studies	Given priority			
Hazard mitigation plans and other projects	Eligible for consideration only if no flood study proposals remain			
7. Are residential units located within the area that is the subject of the proposal?				

Criterion	Description or Value	Check One			
Yes	Given priority				
No	Eligible for consideration only if no projects containing residences remain				
8. Does the proposed project co	8. Does the proposed project conform to the state and local hazard mitigation plans?				
Yes	5 points				
No	0 points				
9. If residential units are locate there?	d within the area that is the subject of the proposal, ho	w many are			
10 or more	5 points				
1-9	0 points				
	eve a stated goal of prohibiting or limiting future reside that is the subject of the proposal?	ential			
Prohibited	5 points				
Limited/regulated but not prohibited	3 points				
Not limited/prohibited/uncertain	0 points				
11. What is the value of any pro	perty permanently located within the project area?				
\$1 million or more	3 points				
Less than \$1 million	0 points				
12. Has the project area been the	e subject of a flood related loss in the past?				
Yes, within the past 10 years	5 points				
Yes, but greater than 10 years ago	3 points				
No	0 points				
13. If the proposed project will s updated?	upplement/update an existing flood study, when was th	at study last			
More than 10 years ago	5 points				
Within the last 10 years	3 points				
14. If the proposed project will supplement/update an existing flood study, what is the level of mapped detail in the current study?					
Approximate study	5 points				
Limited study	3 points				

Criterion	Description or Value	Check One		
Detailed study	0 points			
15. If the proposed project will supplement/update an existing flood study, have significant errors				
been identified in the current study?				
Yes	5 points			
No	0 points			

## CATEGORY 5: FLOOD HAZARD DAMAGE MITIGATION AND REDUCTION ACTIVITIES

	Criterion	Description or Value	Check One	
	Current Information:			
1.	1. Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)?			
Yes		Eligible for consideration		
No		Not eligible for consideration		
2.	2. Has the applicant provided evidence of an ability to provide the required match funds?			
Yes		Eligible for consideration		
No		Not eligible for consideration		
3.	3. Does the proposed project comply with the local floodplain ordinance?			
Yes		Eligible for consideration		
No		Not eligible for consideration		
4.	4. Is the applicant a participant in the National Flood Insurance Program (NFIP) and not currently under suspension or probation?			
Yes		Eligible for consideration		
No		Not eligible for consideration		
5.	5. Does the local jurisdiction in which the project area is located have a local floodplain ordinance and a history of enforcement?			
Yes		Eligible for consideration		
No		Not eligible for consideration		
6.	6. Does the applicant have a hazard mitigation plan?			
Yes		Given priority		
No		Eligible for consideration only if no applications from applicants with hazard mitigation plans remain		
7.	7. Are residential units located within the area that is the subject of the proposal?			
Yes		Given priority		

Criterion	Description or Value	Check One			
No	Eligible for consideration only if no projects containing residences remain				
	ed within the area that is the subject of the proposal, do od-related threat from all such units?	es the			
Yes	Given priority				
No	Eligible for consideration only if no projects completely abating a threat remain				
9. Does the proposed project c					
Yes	5 points				
No	0 points				
10. If residential units are locate there?	ed within the area that is the subject of the proposal, ho	w many are			
10 or more	5 points				
1-9	3 points				
0	0 points				
	ave a stated goal of prohibiting or limiting future resident that is the subject of the proposal?	ential			
Prohibiting Prohibiting	5 points				
Limiting/regulating but not prohibiting	3 points				
Not limiting/prohibiting/uncertain	0 points				
12. What is the value of any pro	pperty permanently located within the project area?				
\$1 million or more	3 points				
Less than \$1 million	0 points				
13. Has the project area been th	ne subject of a flood related loss in the past?				
Yes, within the past 10 years	5 points				
Yes, but it has been greater than 10 years	3 points				
No	0 points				
14. Is the proposed project a ne project previously undertak	w project, or is the goal of the proposed project to supplen?	lement a			
New project	5 points				
Supplement to previous project	3 points				

Criterion	Description or Value	Check One	
15. If real property will be acquired as a part of the project, will such real property be dedicated as open space or otherwise protected in a flood-compatible manner in perpetuity?			
Yes/project does not involve real property acquisition	5 points		
No	0 points		